Ruiqi Wang

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RESEARCH INTEREST

My research focuses on developing **adaptive human-robot systems** to facilitate the seamless integration of robots into daily human life. I investigate adaptation mechanisms across three key dimensions: the **inherent heterogeneity** of humans in terms of their cognitive and operational characteristics, **dynamic human states** such as cognitive load and fatigue throughout interactions, and **individual preferences** for personalized robot interactive behaviors. Spanning scales from *one-to-one human-robot interaction* to team-level coordination in *multi-human multi-robot teams*, my work aims to lay the foundation for a future where robots can naturally understand, adapt to, and collaborate with any human, in any context or situation.

Research Areas: Human-Robot Interaction, Human-in-the-Loop Robot Learning, Multi-Agent Human-Robot Teams, Multi-Modal Perception and Reasoning, Affective Computing, Foundation Models

EDUCATION

Ph.D. in Computer and Information Technology

Purdue University, West Lafayette, IN, USA

- Concentration: Robotics and AI
- GPA: 3.95/4.0
- Advisor: Prof. Byung-Cheol Min
- *Dissertation*: "Adaptive Human-Robot Teaming and Interaction: Embracing Heterogeneity, Operational Dynamics, and Personalized Preferences"

B.E. in Robotics Engineering

Beijing University of Chemical Technology (BUCT), Beijing, China

- Thesis: "Scene Recognition of Mobile Robot in Typical Home Environment"
- Recipient of Outstanding Undergraduate Thesis (ranked top 0.4% among all graduates in Beijing)

PUBLICATIONS

My work has been published in top-tier robotics venues, including **5** journal papers (IEEE Transactions/RA-L) and **6** conference papers (ICRA/IROS), with **3** additional papers under review and **1** journal paper (IEEE Transactions) in interdisciplinary fields. A chronological list is provided below, and a categorized list by research area is available at **my homepage**.

+: Equal contribution, ‡: Corresponding author, §: Mentored student

Journal Papers

[J.6] PrefCLM: Enhancing Preference-based Reinforcement Learning with Crowdsourced Large Language Models

Ruiqi Wang^{†‡}, Dezhong Zhao[†], Ziqin Yuan, Ike Obi, and Byung-Cheol Min *IEEE Robotics and Automation Letters* (**RA-L**), vol. 10, no. 3, pp. 2486-2493, March 2025.

Aug. 2021 – Present

Sept. 2016 – *July* 2020

[J.5] Multimodal Audio-based Disease Prediction with Transformer-based Hierarchical Fusion Network

Jinjin Cai⁺, **Ruiqi Wang**^{+‡}, Dezhong Zhao, Ziqin Yuan, Victoria McKenna, Aaron Friedman, Rachel Foot, Susan Storey, Ryan Boente, Sudip Vhaduri, and Byung-Cheol Min *IEEE/ACM Transactions on Audio, Speech, and Language Processing* (T-ASLP), Accepted, February 2025.

- [J.4] Cognitive Load-based Affective Workload Allocation for Multi-Human Multi-Robot Teams Wonse Jo, Ruiqi Wang, Baijian Yang, Dan Foti, Mo Rastgaar, and Byung-Cheol Min[‡] IEEE Transactions on Human-Machine Systems (T-HMS), vol. 55, no. 1, pp. 23-36, February 2025.
- [J.3] Initial Task Allocation in Multi-Human Multi-Robot Teams: An Attention-enhanced Hierarchical Reinforcement Learning Approach Ruiqi Wang^{+‡}, Dezhong Zhao[†], Arjun Gupte[§], and Byung-Cheol Min IEEE Robotics and Automation Letters (RA-L), vol. 9, no. 4, pp. 3451-3458, April 2024.
- [J.2] Husformer: A Multi-Modal Transformer for Multi-Modal Human State Recognition Ruiqi Wang^{+‡}, Wonse Jo⁺, Dezhong Zhao, Weizheng Wang, Baijian Yang, Guohua Chen, and Byung-Cheol Min[‡] IEEE Transactions on Cognitive and Developmental Systems (T-CDS), vol. 16, no. 4, pp. 1374-1390, August 2024.
- [J.1] MOCAS: A Multimodal Dataset for Objective Cognitive Workload Assessment on Simultaneous Tasks Wonse Jo[†], Ruiqi Wang[†], Go-Eum Cha, Su Sun, Revanth Senthilkumaran[§], Daniel Foti, and Byung-Cheol Min[‡]

IEEE Transactions on Affective Computing (T-AFFC), Early Access, 2024.

Conference Papers

[C.6] Personalization in Human-Robot Interaction through Preference-based Action Representation Learning

Ruiqi Wang^{†‡}, Dezhong Zhao[†], Dayoon Suh, Ziqin Yuan, Guohua Chen, and Byung-Cheol Min *IEEE International Conference on Robotics and Automation* (**ICRA**), Atlanta, USA, May 2025 (To be Presented).

[C.5] Adaptive Task Allocation in Multi-Human Multi-Robot Teams under Team Heterogeneity and Dynamic Information Uncertainty

Ziqin Yuan^{†§}, **Ruiqi Wang**^{†‡}, Taehyeon Kim, Dezhong Zhao, Ike Obi, and Byung-Cheol Min *IEEE International Conference on Robotics and Automation* (ICRA), Atlanta, USA, May 2025 (To be Presented).

[C.4] Multi-Robot Cooperative Socially-Aware Navigation using Multi-Agent Reinforcement Learning

Weizheng Wang, Le Mao, **Ruiqi Wang**, and Byung-Cheol Min IEEE International Conference on Robotics and Automation (ICRA), Yokohama, Japan, May 2024.

[C.3] Initial Task Allocation for Multi-Human Multi-Robot Teams with Attention-based Deep Reinforcement Learning

Ruiqi Wang, Dezhong Zhao, and Byung-Cheol Min IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Detroit, USA, October 2023.

[C.2] NaviSTAR: Socially Aware Robot Navigation with Hybrid Spatio-Temporal Graph Transformer and Preference Learning

Weizheng Wang, Ruiqi Wang, Le Mao, and Byung-Cheol Min

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Detroit, USA, October 2023.

[C.1] Feedback-efficient Active Preference Learning for Socially Aware Robot Navigation Ruiqi Wang, Weizheng Wang, and Byung-Cheol Min IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Kyoto, Japan, October 2022.

Pre-print/Under Review

- [P.3] PrefMMT: Modeling Human Preferences in Preference-based Reinforcement Learning with Multimodal Transformers Dezhong Zhao^{†§}, Ruiqi Wang^{†‡}, Dayoon Suh, Taehyeon Kim, Ziqin Yuan, Byung-Cheol Min, and Guohua Chen arXiv preprint, arXiv:2409.13683, 2024.
- [P.2] REBEL: Rule-based and Experience-enhanced Learning with LLMs for Initial Task Allocation in Multi-Human Multi-Robot Teams Arjun Gupte^{†§}, Ruiqi Wang^{†‡}, L. N. Vishnunandan Venkatesh, Taehyeon Kim, Dezhong Zhao, and Byung-Cheol Min arXiv preprint, arXiv:2409.16266, 2024.
- [P.1] Investigating the Impact of Trust in Multi-Human Multi-Robot Task Allocation Ike Obi, Ruiqi Wang, Wonse Jo, and Byung-Cheol Min arXiv preprint, arXiv:2409.16009, 2024.

AWARDS AND HONORS

 Second Place, Graduate Student Poster Presentation Award Realizing the Digital Enterprise Research Impact Area, Purdue University 	2024
 Conference Travel Grants Purdue University 	2023
 Daniel & Martina Lewis Graduate Scholarship Merit-based recognition for outstanding academic achievement, Purdue University 	2022
 Outstanding Undergraduate Thesis Award Beijing Municipal Education Commission (top 0.4% among all graduates) 	2020
 Second Place, IJCAI-2019 Eldercare Robot Challenge Achieved as the only undergraduate team competing against graduate-level groups Champion, 'Searching for Missing Object' Section 	2019
 Third Prize, RoboCup 2019 China Open @Home Home Service Robot League 	2019
 Champion, Softbank Cup 2018 Robot Competition Innovation Section (1st place among 16 teams) 	2018

- Outstanding Innovation and Technology Scholarship BUCT (top 1% of undergraduate cohort)

RESEARCH EXPERIENCE

Graduate Research Assistant

SMART Laboratory, Purdue University, West Lafayette, IN, USA Leading research projects on adaptive multi-human multi-robot systems and human-in-the-loop robot learning. Research supported by National Science Foundation grants (#IIS-1846221, #DRL-2418688) and Purdue University.

Undergraduate Research Assistant Key Laboratory of Machine Perception and Intelligence, Peking University, Beijing, China Led a team of four to develop an AI-powered restaurant assistant system capable of actively recognizing guest characteristics, such as party size and seating preferences, to provide customized services.

Undergraduate Research Assistant

ZhiYuan Intelligent Robot Laboratory, BUCT, Beijing, China

Led a team of five to develop a home service and elder-care robot capable of providing daily services such as activity monitoring, medication reminders, and deliveries in home environments.

Founder & President

Undergraduate Robot Innovation Center, BUCT, Beijing, China

Founded the university's first undergraduate robotics research center, securing \$20,000+ in funding and managing 6 concurrent projects involving 20+ undergraduate researchers. The center's projects won multiple awards in national and international robotics competitions.

TEACHING EXPERIENCE

Graduate Teaching Assistant, Purdue University Fall 2024 - CNIT 105: Introduction to C Programming 208 students · TA Evaluation: 4.5/5.0 – CNIT 355: Mobile Programming Fall 2024 30 students · TA Evaluation: 4.7/5.0 - CNIT 315: Systems Programming Spring 2024 91 students · TA Evaluation: 4.5/5.0 - CNIT 355: Software Development for Mobile Computers Fall 2022 15 students · TA Evaluation: 4.8/5.0 **Undergraduate Teaching Assistant, BUCT** - Electromechanical Actuation Control Fall 2020 45 students

Aug. 2021 – Present

May 2019 – July 2021

Sept. 2018 – *July* 2021

Aug. 2018 – Dec. 2019

Instructor, Undergraduate Robot Innovation Center, BUCT	
 Practice of Robot Operating System (ROS) 20+ students per semester 	Fall 2019, Spring 2020
RESEARCH MENTORING EXPERIENCE	
Graduate Students and Visiting Scholars	
 Ziqin Yuan Ph.D. Student, SMART Laboratory, Purdue University <i>Research Focus</i>: Generative AI for Robotics & Multi-Human Multi-Robot Team 	Fall 2024 – Present
 Dezhong Zhao Visiting Scholar, SMART Laboratory, Purdue University Ph.D. Student, Beijing University of Chemical Technology Research Focus: Preference Learning in Human-Robot Interaction & Multi-Hu 	<i>Fall 2023 – Fall 2024</i> man Multi-Robot Teams
Undergraduate Research Students	
 Dayoon Suh B.S., Data Science & Applied Statistics, Purdue University Achievement: Co-authored two papers submitted to ICRA 2025 	Fall 2024 – Present
 Arjun Gupte B.S., Computer Engineering, Purdue University Achievement: First Place, Oral Presentation, 2024 Fall Purdue Undergraduate First-authored one paper submitted to ICRA 2025 	Spring 2023 – Present Research Conference;
 Revanth Krishna Senthilkumaran B.S., Computer Engineering, Purdue University Achievement: Third Place, Oral Presentation, 2022 Spring Purdue Undergradue 	<i>Spring</i> 2022 – <i>Fall</i> 2022 nate Research Conference
SERVICE AND OUTREACH	
Journal Reviewer	

- *IEEE Robotics and Automation Letters* (RA-L)
- IEEE Transactions on Audio, Speech and Language Processing (T-ASLP)
- IEEE Transactions on Computational Social Systems (T-CSS)

Conference Reviewer

- IEEE International Conference on Robotics and Automation (ICRA 2025)
- IEEE International Conference on Biomedical Robotics and Biomechatronics (BioRob 2024)
- International Symposium on Technological Advances in Human-Robot Interaction (TAHRI 2024)

Educational Outreach

- West Lafayette Jr./Sr. High School, West Lafayette, IN, USA

Dec. 2023

One-day robotics seminar on human-robot interaction, multi-robot systems, and robot design *Impact*: 47 students, 1 teacher

 West Lafayette Jr./Sr. High School, West Lafayette, IN, USA Five-day hands-on robotics program with practical applications and experimental activities <i>Impact</i>: 10 students, 1 teacher 	<i>May</i> 2023
 Macau Anglican College, Macau, China One-day workshop (virtual) on human-in-the-loop RL and affective robotics <i>Impact</i>: 20 students, 4 teachers 	Dec. 2022
GRANT WRITING EXPERIENCE	

 Enabling Next-Generation HyFlex Field Laboratories through an Innovative Learner-In-The-Loop Multi-Robot System

National Science Foundation (NSF), Award #DRL-2418688, \$900,000 (Sep 2024 – Aug 2027) Contributed to technical sections on the human-robot interface and the proposal rebuttal.

- FW-HTF-P: Interactive Multi-Human Multi-Remote-Robot Operations for Future Construction Field

National Science Foundation (NSF), Award #CMMI-2222838, \$150,000 (Oct 2022 – May 2025) Contributed to technical sections on human-robot interaction.

CAREER: Adaptive Human Multi-Robot Systems
 National Science Foundation (NSF), Award #IIS-1846221, \$500,000 (Feb 2019 – Jan 2025)
 Assisted in preparing annual reports and the extension proposal.